

AliFlowAnalysisWithMultiparticleCorrelations

fHistList	fFillMultDistributions	fCalculateQvector	fCalculateSamels	fWeightsHist[2][3]	fProductsSCP	fCalculateDiffCorrelations
fInternalFlagsPro	fFillMultCorrelations	fVector[49][9]	fCalculateAll	fNestedLoopsList	fCumulantsList	fUseDefaultBinning
fUseInternalFlags	fDontFill[3]	fCalculateDiffQvector	fDontGoBeyond	fNestedLoopsFlags	fCumulantsFlags	fDiffBins
fMinNoRPs	fKinematicsHist[2][3]	fVector[100][49][9]	fCalculateOnlyForHist	fCrossCheckWithNestedLoops	fCumulantsHist	fRangesDiffBins
fMaxNoRPs	fMultDistributionsHist	fVector[100][49][9]	fCalculateOnlyForSC	fCrossCheckDiffWithNestedLoops	fNestedLoopsQCs	fDiffHarmonics[4][4]
fExactNoRPs	fMultCorrelationsHist	fCorrelationsList	fCalculateOnlyCos	fCrossCheckDiffCSC	fPropagateErrorQC	fDiffCorrelationsPro[2][4]
fPropagateError	fnBins[2][3]	fCorrelationsFlags	fCalculateOnlySin	fNestedLoopsResults	fCumulantsHist	fDiffBinNo
fAnalysisTag	fMin[2][3]	fCorrelationsPro[2][3]	fEbCumulantsList	fNestedLoopsResults	fReferenceFlowHist	fQCs
fDumpThePoints	fMax[2][3]	fCalculateCorrelation	fEcumulantsFlags	fNestedLoopsDiffResults	fBetas	fQCPro
fMaxNoEventsPerFile	fBinsMult[3]	fMaxHarmonic	fEbCumulantsPro[2][3]	fStandardCandlesList	fDiffCorrelationsList	
fControlHistograms	fHistMult[3]	fMaxCorrelator	fCalculateEbCumulants	fStandardCandlesFlag	fCorrelationsFlagsPro	
fControlHistograms	fHistMult[3]	fCalculateIsotropic	fWeightsList	fCalculateStandardCandles	fCalculateDiffCorrelations	
fFillControlHistograms	fQvectorList	fCalculateSame	fWeightsFlagsPro	fPropagateErrorSC	fCalculateDiffCos	
fFillKinematicsHist	fQvectorFlagsPro	fSkipZeroHarmonic	fUseWeights[2][3]	fStandardCandlesHist	fCalculateDiffSin	
<hr/>						
@~AliFlowAnalysis						
ResetDefaultParticleCorrelations						
SetDataParticleCorrelations						
SetNestedLoopsList						
GetQcumulantsHistThree						
AliFlowAnalysisWithMultiples	SetDataParticleCorrelations	SetNestedLoopsFlags	SetReferenceFlowHist			
AliFlowAnalysisWithMultiples	SetDataParticleCorrelations	SetNestedLoopsFlags	SetReferenceFlowHist			
InitializeArraysForCrossCheckDiffWithNestedLoops	SetFillKinematicsHist	SetSkipZeroHarmonic	SetCrossCheckWithNestedLoops	QCPro Six		
InitializeArraysForCrossCheckDiffWithNestedLoops	SetFillKinematicsHist	SetSkipZeroHarmonic	SetCrossCheckWithNestedLoops	QCPro Seven		
InitializeArraysForCrossCheckDiffWithNestedLoops	SetFillKinematicsHist	SetSkipZeroHarmonic	SetCrossCheckWithNestedLoops	QCPro Seven		
InitializeArraysForEBEcalulatedStandardCandles	SetFillMultDistribution	SetCalculateSame	Set6pissCheckDiff	SetDiffCorrelationsEight		
InitializeArraysForWeightedQcumulants	SetFillMultDistribution	SetCalculateSame	Set6pissCheckDiff	SetDiffCorrelationsDiseDiff		
InitializeArraysForCorrelationReference	SetFillMultCorrelation	SetCalculateAll	SetCrossCheckDiff	SetCorrelationsFlag		
InitializeArraysForDEComplHistogram	SetFillMultCorrelation	SetCalculateAll	SetStandardCandles	SetDiffCorrelationsFlag		
InitializeArraysForNestedLoopsForCorrelationFlags	SetDontGoBeyond	SetCalculateDiffCorrelationFlags				
Init	GetPointersForQvectorBins	GetDontGoBeyond	SetStandardCandles	SetCalculateDiffCorrelationFlags		
CrossCheckSetting	SetPointersForCorrelations	SetCalculateOnlyForC	SetStandardCandles	SetCalculateDiffCorrelationFlags		
BookAndNestAllLists	SetPointersForStandardCandles	SetCalculateOnlyForSC	SetStandardCandles	SetCalculateDiffCorrelationFlags		
BookEverythingForBetas	SetPointersForQcumulantsMult	SetCalculateOnlyForSC	SetStandardCandles	SetCalculateDiffCorrelationFlags		
BookEverythingForGetRootHistForDiff	SetMaxMult	SetCalculateOnlyForSC	SetPropagateError	SetCalculateDiffSinCalculateProductsOfCorrel		
BookEverythingForGetHistList	SetMaxMult	SetCalculateOnlyForC	SetPropagateError	SetCalculateDiffSinDumpPointsForDurham		
BookEverythingForWeightsList	SetVectorList	GetCalculateOnlyC	SetStandardCandles	SetCalculateDiffCorrelationFlagsForDurham		
BookEverythingForSetInternalFlagsPro	GetVectorList	SetCalculateOnlySi	SetStandardCandles	SetCalculateDiffCorrelationFlagsForDurham		
BookEverythingForGlobalInternalFlagsPro	GetVectorFlagsPro	GetCalculateOnlySi	SetProductsSCP	SetUseDefaultBinniBgmpThePoints		
BookEverythingForSetMinNoRPs	GetVectorFlagsPro	SetEbECumulantsList	SetProductsSCP	GetUseDefaultBinniBgmpThePoints		
BookEverythingForSetMinNoRPs	GetVectorFlagsPro	SetEbECumulantsList	SetQcumulantsList	SetDiffBins	AliFlowAnalysisWithMultiples	
BookEverythingForSetMaxNoRPs	GetCalculateQvector	SetEbECumulantsList	SetQcumulantsList	SetDiffBins	operator=	
BookEverythingForDiffMaxNoRPs	SetCalculateDiffQvector	SetEbECumulantsList	SetQcumulantsList	SetDiffBins	Class	
Make	SetExactNoRPs	GetCalculateDiffQvector	SetEbECumulantsList	SetQcumulantsFlag	SetRangesDiffBins	Class_Name
CrossCheckInternal	SetExactNoRPs	SetCorrelationsList	GetCalculateEbECu	SetQcumulantsList	WriteHistograms	IsA
CrossCheckPointer	SetAnalyticBag	GetCorrelationsList	SetWeightsList	GetCalculateQcumulantsList	WriteHistograms	ShowMembers
FillControlHistograms	GetAnalysisTag	SetCorrelationsFlags	SetWeightsList	SetHarmonicQC	Q	
FillQvector	SetDumpThePoints	GetCorrelationsFlags	SetWeightsFlagsPro	GetHarmonicQC	p	
CalculateCorrelation	SetControlHistograms	SetCorrelationsFlags	SetWeightsFlagsPro	SetPropagateErrorQC		
CalculateDiffCorrelation	SetControlHistograms	SetCorrelationsFlags	SetWeightsHist	GetPropagateErrorQC		
CalculateEbECumulants	SetControlHistograms	SetDataParticle	SetNestedLoopsList	SetQcumulantsHistTwo		